

ABSTRACT

A ridge ventilation system includes a plurality of ridge vent sections joined together in end-to-end relationship covering the open ridge of a roof. Each ridge vent section has a laterally flexible central panel flanked by ventilation grids and wind baffles. Attachment means are formed on the ends of each ridge vent section for attaching the sections together and a drain trough on one end of each ridge vent section is configured to underlie the junction between two attached ridge vent sections to drain water that may seep into the junction away from the open ridge of the roof. Buttresses that support the wind baffles are configured to hold nails for use in attaching each section to a roof.